PALM Intranet		
Application Number	Submit	
IDS Flag Clearan	ce for Application 10002185	
IDS Information		

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2002-04-09	8	YV	2003-03-13 12:43:20.0	dwendemagegeh
Update					



PALM INTRANET

Day: Tuesday Date: 2/20/2007

Time: 20:44:18

Continuity Information for 10/002185

Parent Data No Parent Data	
Child Data No Child Data	,
Appln Info Contents Petition Info	Atty/Agent Info Continuity/Reexam Foreign Data
Search Another: Application#	Search or Patent# Search
PCT /	Search or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Tuesday Date: 2/20/2007

Time: 20:44:27

Foreign Information for 10/002185

No Foreign Data

Appln Info Contents Petition Info	Atty/Agent Info Continuity/Reexam Data	
Search Another: Application#	Search or Patent# Search	**********
PCT /	Search or PG PUBS # Search	
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 2/20/2007

Time: 20:44:30

PALM INTRANET

Inventor Information for 10/002185

Inventor Name	City	State/Country
NAYLER, COLIN D.	SUNNYVALE	CALIFORNIA
Appln Info Contents Petition Inf	Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or]	Patent# Search
· PCT /	Search or PG	PUBS # Search
Attorney Docket #		Search
. Bar Code #	Search	

To go back use Back button on your browser toolbar.

Inventor Name Search Result

Day : Tuesday Date: 2/20/2007

Time: 20:44:35



PALM INTRANET

Your Search was:

Last Name = NAYLER First Name = COLIN

Application# Patent# Status Date Filed Title Inventor Name						
Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09181559	6771750	150	10/29/1998	PHYSICAL LAYER TRANSCEIVER ARCHITECTURE FOR A HOME NETWORK STATION CONNECTED TO A TELEPHONE LINE MEDIUM	NAYLER, COLIN	
09182988	6094441	150	10/30/1998	APPARATUS AND METHOD FOR CONTROLLING TRANSMISSION PARAMETERS OF HOME NETWORK STATIONS TRANSMITTING ON A TELEPHONE LINE MEDIUM	NAYLER, COLIN	
09228979	6438184	150	01/12/1999	APPARATUS AND METHOD FOR ADJUSTING AN INPUT GAIN AND COMPARATOR THRESHOLD VALUE WITHIN AN ACCESS IDENTIFIER INTERVAL ON A TELEPHONE LINE MEDIUM	NAYLER, COLIN	
09336709	Not Issued	93	06/21/1999	SELF-CALIBRATION PROCEDURE IN PHYSICAL LAYER TRANSCEIVER FOR HOME TELEPHONE WIRE NETWORK	NAYLER, COLIN	
09336711	6819760	150	06/21/1999	ADAPTIVE ENERGY DETECTOR GAIN CONTROL IN PHYSICAL LAYER TRANSCEIVER FOR HOME TELEPHONE WIRE NETWORK	NAYLER, COLIN	
09769202	6940918	150	01/24/2001	COMPATIBILITY MODE PULSE SIGNAL GENERATION CIRCUIT AND METHOD	NAYLER, COLIN	

<u>09814590</u>	<u>6968016</u>	150		DEVICE AND METHOD FOR I/Q MODULATION, FREQUENCY TRANSLATION AND UPSAMPLING	NAYLER, COLIN
09488255	6252453	150	01/20/2000	Device And Method For Signal Resampling Between Phase Related Clocks	NAYLER, COLIN D.
09533342	7120208	150	03/23/2000	DEVICE AND METHOD FOR ADJUSTING INPUT GAIN FOR MULTIPLE SIGNAL FORMATS IN A DATA NETWORK	NAYLER, COLIN D.
09552869	6532391	150	04/20/2000	AUTOMATIC GAIN CONTROL DEVICE AND METHOD FOR BASE BAND SIGNALING IN COMMUNICATIONS	NAYLER, COLIN D.
09553110	6668032	150	04/20/2000	DEVICE AND METHOD FOR SIGNAL SAMPLING AT MULTIPLE CLOCK RATES	NAYLER, COLIN D.
09624785	6862315	150	07/25/2000	NETWORK RECEIVER UTILIZING PRE-DETERMINED STORED EQUALIZER COEFFICIENTS	NAYLER, COLIN D.
09633963	6535073	150	08/08/2000	DEVICE AND METHOD FOR I/Q MODULATION, FREQUENCY TRANSLATION AND UPSAMPLING	NAYLER, COLIN D.
09634834	6907066	150	08/04/2000	ARRANGEMENT FOR REDUCING TRANSMITTED JITTER	NAYLER, COLIN D.
09769203	6782058	150	01/24/2001	DEVICE AND METHOD FOR INTERPOLATED SIGNAL RESAMPLING BETWEEN SAMPLING CLOCK CYCLES	NAYLER, COLIN D.
10002185	Not Issued	135	12/05/2001	Arrangement for initializing digital equalizer settings based on comparing digital equalizer outputs to prescribed equalizer outputs	D.
60218571	Not Issued	159	07/13/2000	Arrangement for reducing transmitted jitter in pulse position modulation communications systems	NAYLER, COLIN D.
09102090	6154724	150	06/23/1998	ENERGY BASED PULSE POSITION DETECTOR FOR TELEPHONE WIRE NETWORKS	NAYLER, COLIN D.

Inventor Search Completed: No Records to Display.

Coauch Anothou Inventor	Last Name	First Name	
Search Another: Inventor	NAYLER	COLIN	Search

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 2/20/2007

Time: 20:45:02

. PALM INTRANET

Correspondence Address for 10/002185

Customer Number	Contact Information	Address				
20736 Delivery Mode: <u>PAPER</u>	Telephone: (202)261-1000 Fax: (202)887-0336 E-Mail: No E-Mail Address	MANELLI DENISON & SELTER 2000 M STREET NW SUITE 700 WASHINGTON DC 20036-3307				
Appln Info Contents	Petition Info Atty/Agent Inf	Continuity/Reexam Foreign				
Search Another: Applic	Search Another: Application# Search or Patent# Search					
PCT /	/ Search 0	r PG PUBS #				
Attorney	Docket #	Search				
Bar Cod	e# Search					

To go back use Back button on your browser toolbar.

drjatorres@gmail.com	Search History	My Account	Sign out

Google

Web Images Video News Maps more »

"equalization threshold" comparing "selectively Search Preferences

Web

Tip: Try removing quotes from your search to get more results.

Your search - "equalization threshold" comparing "selectively change - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Google

 Web
 Images
 Video
 News
 Maps
 more »

 equalization threshold compare "selectively ch
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 14 for <u>equalization threshold compare</u> "<u>selectively change</u>. (0.31 seconds)

RENDERING IMAGES UTILIZING ADAPTIVE ERROR DIFFUSION - Patent EP1393544

selectively change the adaptation coefficient according to the local ... the output of the **threshold** calculation block 30 in the **threshold comparison** block ... www.freepatentsonline.com/EP1393544.html - 50k - <u>Cached</u> - <u>Similar pages</u>

Rendering images utilizing adaptive error diffusion - Patent 6937365

The modified image data, Dn+En-1, is compared to the output of the **threshold** calculation block 30 in the **threshold comparison** block 40 to produce the ...

www.freepatentsonline.com/6937365.html - 54k - Cached - Similar pages

Pixel!EDIT

Threshold; Auto-Threshold; Dither; 16-Level Gray; 256-Level Gray; 10-Bit Gray; 12-Bit Gray; 16-Bit Gray; 256 Color; 24-Bit Color; 30-Bit Color; 36-Bit Color ... www.mentalix.com/unixproducts/pixedit.htm - 27k - Cached - Similar pages

EP1473672 Deutsches european software patent - 3-dimensional ...

Thresholding of the images is performed by defining a **threshold** pixel value ... they can also be used to **selectively change** or adjust the pixel values ROI. ... gauss.ffii.org/PatentView/EP1473672 - 104k - <u>Cached</u> - <u>Similar pages</u>

Optical communications patents 200603

20060067699 - **Equalizer** having tunable optical and electronic dispersion ... 20060067711 - Receiver with dynamically adjustable decision **threshold** voltage ... www.freshpatents.com/Optical-communications-dt200603ntc398.php - 62k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Cisco uBR10012 Universal Broadband Router Software Configuration Guide

File Format: PDF/Adobe Acrobat

Network administrators can also use PBR to **selectively change** the IP ToS, IP precedence, ... Pre-**equalization** is enabled by default on the Cisco router, ... www.cisco.com/univercd/cc/td/doc/product/cable/ubr10k/ubr10012/scg/u10k_scg.pdf - Similar pages

Cisco uBR10012 Universal Broadband Router Software Configuration ...

Network administrators can also use PBR to **selectively change** the IP ToS, ... Cisco IOS Release 12.3(17a)BC introduces pre-**equalization** control for cable ... www.cisco.com/en/US/products/hw/cable/ps2209/ products_configuration_guide_chapter09186a0080180eba.html - 580k - Cached - Similar pages

[PDF] 1 A New Strategy of Tumor Vaccination Based on Mammary ...

File Format: PDF/Adobe Acrobat

We concluded that IL-4 can **selectively change** the quality of. cognate CD8 ... the same viral context resulted in an **equalization** of DbNP366 ... www.blackwell-synergy.com/doi/abs/10.1111/j.1399-0039.2005.00523.x - Similar pages

[PDF] Abstracts

File Format: PDF/Adobe Acrobat

comparison. The article concludes that the idea of promot-. ing a quasi-democratic, ... use and urban design to **selectively change** travel behavior ...

jpl.sagepub.com/cgi/reprint/15/2/215.pdf - Similar pages

Rendering images utilizing adaptive error diffusion - Patent ...
The modified image data,D.sub.n +E.sub.n-1, is compared to the output of the threshold calculation block 30 in the threshold comparison block 40 to produce ...
www.patentgenius.com/patent/6937365.html - 56k - Supplemental Result Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.

If you like, you can repeat the search with the omitted results included.

equalization threshold compare "sele Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2007 Google



About Us

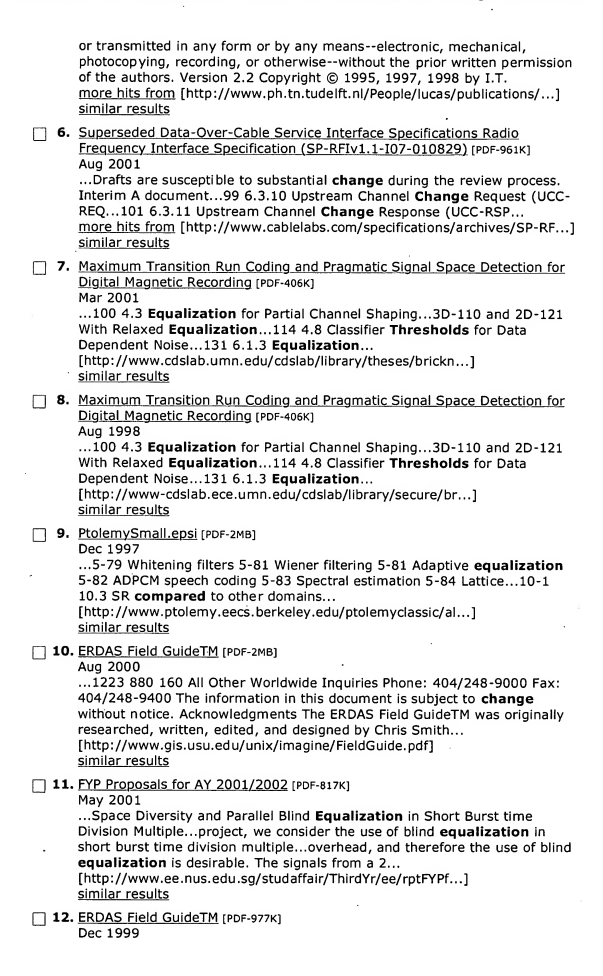
▼ Sear	Cn Pop-up E	llocker OFF 🎤 Highlight
Submit Web Site	Help	Contact Us
	Submit Web Site	

Basic Search

Newsroom

Advanced Search Search Preferences

		equalization ANI	threshold AND com	pare AND selectiv	Sear	ch
		✓ Journal sources	✓ Preferred Web source	es 🗹 Other Web source	es 🗆 Ex	act phrase
Sea	rched for:: '		equalization AND thres urnal results 480 pre	•		
	Sort by::	:relevance date	e _	•		
1.	Decision F Apr 2001 Diss. ETH HIPERLAN Feedback	No 13970 Decision A dissertation su Equalization 13	tion for Powerline and on Feedback Equaliza bmitted to8 II Algo 2.1. The System Mootom/diss/diss.pdf]	ation for Powerline a rithm 11 2. Decision	ind	Refine your sear using these key found in the res adaptive filter channel response clock signal code generation commutator
2.	Oct 2000 1 Overview 1.2 Speec Cole, & W 10 Melvyn	w	Art in Human Language gnal Representation . u/HLT-Survey.pdf]	. 1 Victor Zue & Ror 3 Victor Zue, R	Cole ton	contention cosine decoding equalizer image file non-zero
3.	Jan 2000 24 3.6 N Adaptive 1	Making Changes Fhresholding7 ww.cee.hw.ac.uk/	e Processing Reference to HIPR65 6.2 Thre 2 6.5 Histogram Equ hipr/tex/hipr_top.ps]	esholding66 6.3		phase error quantization transmitter two-dimensional waveform
4.	Oct 2000preferer for a comp presets, b be saved l	olete listing of the ut when you have by making a snap ncert.towson.edu	ke. Please refer to Appese presets. You can't be created mixer setting	change the factory gs that you like, the	default	All of the words Refine
5.	Sep 2001		ocessing [PDF-211K] may be reproduced, s	tored in a retrieval s	ystem,	·



...1223 880 160 All Other Worldwide Inquiries Phone: 404/248-9000 Fax: 404/248-9400 The information in this document is subject to change without notice. Acknowledgments The ERDAS Field GuideTM was originally researched, written, edited, and designed by Chris Smith... more hits from [http://electra.hpcc.ttu.edu/pdf/AppSoftware/Imagine/Fi...] similar results 13. PtolemySmall.epsi [PDF-897K] Dec 1997 COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES BERKELEY, CALIFORNIA 94720 U N I V E R S I T Y O F C A L I F O R N I A AT B E R K E L E Y A · T HE · U N I V E R S I T Y · O F · C ALIFO R NIA · · 1 8 6 8 · LE T THERE BELIGHT The Almagest Vol. 1 -[http://ptolemy.berkeley.edu/ptolemyclassic/almagest/do...] <u>similar results</u> 14. ICASSP'95 Table of Contents [PDF-2MB] Mar 1995 ...Strategy Dynamic Grammars and Selectively Trained Neural Networks for...Learning Approach to Adaptive **Equalization** 929 T" ulay Adali, M. Kemal...Linearly Constrained Blind Equalization Scheme Based on Bussgang...Three Algorithms for Blind Equalization Based on the Constant Modulus... more hits from [http://viola.usc.edu/paper/ICASSP1995/PDF/AAA_TOC.PDF] similar results 15. MULTI-PHASE EXTRACTION [PDF-703K] Sep 1999 CEMP-R Engineer Manual 1110-1-4010 Department of the Army U.S. Army Corps of Engineers Washington, DC 20314-1000 EM 1110-1-4010 1 June 1999 Engineering and Design MULTI-PHASE EXTRACTION Distribution Restriction Statement Approved for public release; distribution is unlimited. more hits from [http://www.usace.army.mil/usace-docs/engmanuals/em111...] similar results ☐ **16.** LongDissertation.PDF [PDF-325K] Nov 1998 ...windowing can cause apparent **change** in the location of an edge...making. In radiation oncology, compared with traditional methods of...oncologists can interactively compare digital portal images to reference...radiation oncologist visually compares a portal image to the corresponding... [http://www.radonc.unc.edu/compres/Dissertation.pdf] similar results **17.** 65550 Data Sheet [PDF-753K] Apr 1997 ...REVISION 1.2 01/09/97 65550 SUBJECT TO CHANGE WITHOUT NOTICE 65550 (HiQV32) High Performance...Simultaneous Mode Support · Auto Resolution Change · HW Stretching/Scaling · Double Buffering...VESA DPMS extensions · Property Sheet to change Refresh/Display · Seamless Windows Support... more hits from [http://www.research.compaq.com/src/iag/info/dnaext/doc...] similar results ☐ 18. Competition Policy Issues [PDF-332K]

Oct 1998

...information on the effectiveness of these **changes** in rectifying the problems initially identified...shift between the two in response to small **changes** in their relative advertising rates. Hence...dailies are very weak substitutes: small **changes** in relative prices are not likely to induce... [http://collection.nlc-bnc.ca/100/200/301/taskforce_cdn...] similar results

19. Unnamed Web page [TeX-121K]

Nov 2001

...methods (e.g. ColorFloodfill()) **compare** a target color to a color within...AddNoise> Sharpen> Blur > **Threshold**> EdgeDetect > Spread...image pixels. If a single pixel **changes**, the signature will **change** as well. The signature is mostly...

[http://sw.ebi.ac.uk/sw/common/sw/src/ImageMagick-5.4.1...] similar results

20. User Guide: Imaging [PDF-938K]

Dec 2001

...Specifications and performance characteristics of the software described in this manual may be **changed** at any time without notice. Varian reserves the right to make **changes** in any products herein to improve reliability, function, or design. Varian does not...

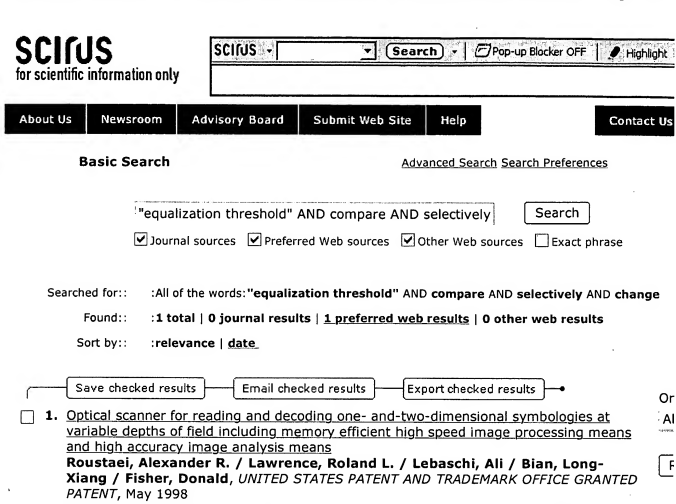
[http://vuiis.vanderbilt.edu/~lepage/Varian/0199916300A...] similar results

:::fast

Results Pages: [<< Prev] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 [Next >>] back to to

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2007



An optical device for reading one- and two-dimensional symbologies at variable depths of field. The device has a light source for projecting emitted light toward the symbol image to be reflected back to an optical assembly, or zoom lens. The zoom gives ...

Full text available at patent office. For more in-depth searching go to LexisNexissimilar results

::fast

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2007





Inate THATOMADERICOLISM

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

equalization AND threshold AND compare AND selectiv

Search

Journal sources

Preferred Web sources

Other Web sources

Exact phrase

Sorry, your query - equalization AND threshold AND compare AND selectively AND change AND network AND length has not produced any result

Did you mean: <u>equalization threshold compare selectively exchange network</u> <u>length</u>

Before searching again, using the same or similar keywords, you may helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2007



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((equalization threshold<in>metadata) <and> (compare<in>metadata))<and>..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((equalization threshold<in>metadata) <and> (compare<in>metadata))<and> (se

Check to search only within this results set

» Key

Display Format:

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

·□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((equalization<in>metadata) <and> (threshold<in>metadata))<and> (sele..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((equalization<in>metadata) <and> (threshold<in>metadata))<and> (selectively<

» Key

IEEE Journal or

Magazine

IET JNL

IEEE JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Display Format:

Search

⊠e-mail

Check to search only within this results set

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec'